#1

RF 7/27/04 290.745USN

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Hannu Aronsson

Serial No. 09/744868 Filed: 29 January 2001

For: INFORMATION DELIVERY
SYSTEM, METHOD FOR
INFORMATION DELIVERY,
SERVICE PRODUCT AND USE
OF THE SERVICE PRODUCT

Examiner: Chad Zhong

Date: 27 July 2004

Art Unit 2154

RECEIVED CENTRAL FAX CENTER

Confirmation No. 8733

JUL 2 7 2004

CERTIFICATE OF FAXING

1 HEREBY CERTIFY THAT THIS PAPER AND THE DOCUMENTS REFERRED TO AS BEING ATTACHED OR ENCLOSED HEREWITH ARE BEING FAXED TO 703-746 7239.

Rolf Fasth

Attorney for Applicant

OFFICIAL

TRANSMITTAL LETTER

MAIL STOP FEE AMENDMENT COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

Enclosed for filing in the above-referenced application are the following:

- (X) Response to Office Action dated 30 March 2004 (ONE MONTH EXTENSION).
- (X) Applicant hereby petitions to obtain a one month extension to respond to the outstanding Office Action.
- (X) The Commissioner is hereby authorized to charge the one month extension fee \$55.00 and any additional fees which may be required in connection with the filing of this correspondence, or credit over-payment, to Account No. 06-0243.

Respectfully submitted,

FASTH LAW OFFICES

08/13/2004 BTURNER 00000001 060243 09744868

C1 FC:2251

55.00 DA

Rolf Fasth

Registration No. 36,999

FASTH LAW OFFICES
629 E. Boca Raton Road
Phoenix, AZ 85022
Telephone: 602-993-9099
Facsimile: 602-942-8364

RF 7/27/04 290.745USN

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Art Unit 2154

RECEIVED

Hannu Aronsson

Confirmation No. 873@ENTRAL FAX CENT

ENTRAL PAR CENTES

Serial No. 09/744,868

Filed: 29 January 2001

For: INFORMATION DELIVERY SYSTEM, METHOD FOR

INFORMATION DELIVERY, SERVICE PRODUCT AND USE OF THE SERVICE PRODUCT

Examiner: Chad Zhong

Date: 27 July 2004

AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

10 This is in response to the Office action of 30 March 2004. Please amend the above-identified patent application as follows:

In the specification:

Page 11, line 17, please amend the paragraph, as shown

below:

5

15

20

The users can use these functions for controlling of the function of the data delivery server and establish different delivery functions. Such a limited command list system is realised realized so that there can be many users and services and the maintenance of those is spread among a big user group.

RF 7/27/04 290.745USN

PATENT

Page 17, line 12, please amend the paragraph, as shown

below:

When the above mentioned request MOVIE STAR WARS appears in the information processing module and the command list of figure 3 is in use, the system works in the following way:

fetch_internet html_code http://www.webaddress/Find?title=(*)

http://www.example.com/Find?title=(*)

First the definition (*) in the parameter is extended to mean all words in the request in addition to the key word. Then the www-page, which address has been given, is fetched from internet. The html-code of the page in question remains as a document after that the command has been performed.

Page 17, line 20, please amend the paragraph, as shown below:

The system also stores the information about that that the page was searched from the www.webaddressexample.com server so that the data later can be added to the end of the message as a source reference.

fetch text /Title?*

20 This command fetches the text given in the document. It is possible to use * and ? wildcards in the text of which * means any words/text and ? any single letter. As there is a place in the search document which reads

Star Wars (1977)
...

25 it means that the search is successful and the result of the command is the text at *, in other words "0012345". The cursor remains in the end of the found text for further operations, in

- 2 -

RF 7/27/04 290."45USN

this case after the number series before the " - mark.

BB

fetch_internet html_code

http://www.webaddress/Title?(=2)

PATENT

In this case, the constructor of the service has, when creating the service, noticed that, in the search there will first come a page which has links to the movie pages themselves and another page with detailed information of the movie has to be fetched from the network. Therefore, another www-page is fetched in the command by using the text found in command 2 in the address.

Page 18, line 9, please amend the paragraph as follows:

In the parameter, the mark (=2) means the result of command 2., so it extends to the form http://www.example.com/Title?0012345, which is the address of the page to be fetched from www. As a result of the command, the address of the new www-page becomes the content of the document. Every time the content of document is completely changed, the cursor is placed in the beginning of the document.

By

20

15

10